S.2.7.28 & C.C.C. IN-LINE PALLETIZER - 28-4' (6400) - 36-10' (6500) - 36-10' (6500)



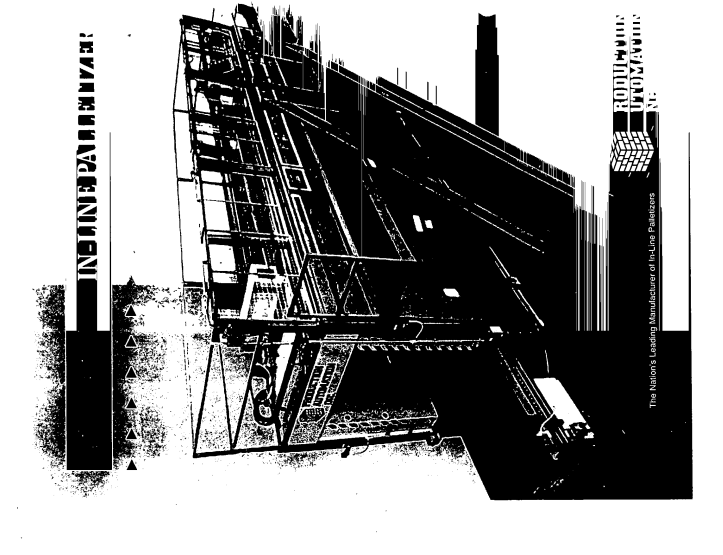
PALLETIZERS

AUTOMATED MATERIAL HANDLING SYSTEMS

2075 Exchange Street • Montgomery, Alabama 38116 Telephone (334) 281-4970 • Fax (334) 281-9444

Website: http://www.palletizers.com

PAI 6000 8/00



CONTINUOUS MOTION HIGH SPEED **ECONOMICAL**

> Production Automation, Inc., manufacturer of economical presents the SERIES 60001 motion, in-line palletizers --high speed, continuous the industry's leading

▶ Electric or Bydraulic FEATURING:

► Heavy Duty Tubular Construction Drive System

Soft Case Turning System ▼ High Speed Line Divider

► Pattern Forming Area Low Pressure Layer

Forklift Type Pallet Placement

Easy-To-Use Touch Screen Display Dispenser

cases per minute, depending Speeds range from 100-200 upon case size and pattem. The SERIES 6000 Palletizer unsupported shrink-wrap. can handle a wide range of case sizes including



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metered into the palletizer and divided into rows using PAI's smooth and and diagonal movement of the platen is directed by use of a cam-roller efficient slat divider. The product is platens. Switching is accomplished by air operated UHMW shift-blocks, I. LINE DIVIDER: Cases are carried on urethane surfaced on a hardened steel track.



protection for the cartons and true, 2. CASE TURNING: Turners retract weights. PAI's soft turn provides with each case and require no adjustment for varying case consistent tums.



product being handled. There are NO dangerous

L CASE CONVEYOR: Layer accumulating convey

ors are designed (i.e. — stainless steel or low friction surfaces) for the characteristics of the

overhead rakes on these machines. Layers are

plicated controls are provided for the jogging of component or clearing of the machine. Enhanced versions of Although no operator is required for PAI palletizers, convenient, uncomtouchscreen controls are available 3. OPERATOR CONTROL STATION: upon request.



staintess steel aprodraws the layer into

single stripping,

compressed on all place. The layer is

COMPRESSOR: PAI's clean-design,

5. APRON &

depositing the layer on the load. Our accurate pression design allow for tight, straight loads hoist positioning and prassure-relieving comfour sides as the apron is stripped from beneath it, squarely

5

4

8



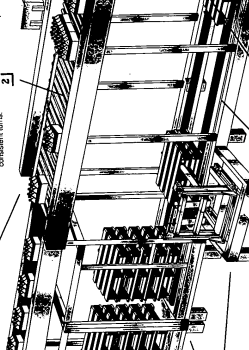
hoist. This unit cycles in (Additional pallet maga process. Forks support just the outermost top quality of pallet issues 10-12 empty pallets are penser. As needed, the while the bottom pallet cycles forward into the and out, up and down zine stacks available.) penser. Forks support DISPENSER: Stacks of staged prior to the disinto position for PAI's automatic fork lift disthe whole pallet, not stacks are conveyed the stack of pallets boards. Therefore, in the dispensing are less critical.

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the completed load. Transition problems are eliminated travels up and down with the hoist for full support of individual, automatic take-up) chain conveyor (each with by tonger center chain run.

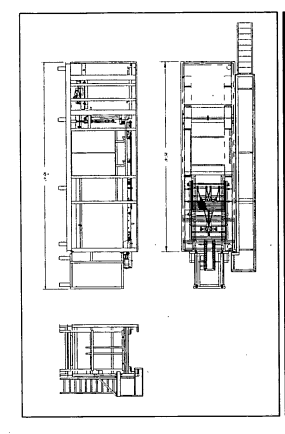


while reducing the change-out time of both proportional hydraulic and electrical with Flux-Vector drive designs. industry. Multiple vertical speeds provide the ability to position effectively smallest positioning distance in the full loads to new pallets. PAI offers positioning of layers gives minimal drop-down distance. PAI has the 8. H0IST: Positive and consistent



6

9. FULL PALLET OUTFEED: PAI's thed and proven drag-chain design allows for multiple load accumulation with a single drive. This design simplifies dual-load pickup by dual-fork lift trucks. (Roller bed and CDLR chain available upon request.)





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manufacturer of in-line the industry's leading Production Automation, Inc., palletizers, introduces an the SERIES 4000! in-line palletizer speed, continuous motion, economical, moderate

FEATURING:

- Electric or Hydraulic Drive System
- **Heavy Duty Tubular** Construction
- High Speed Line Divider
- **Soft Case Turning System**
- **Pattern Forming Area**
- Forklift Type Pallet Placement Low Pressure Layer
- Easy-To-Use Touch Dispenser
- Screen Display

can handle a wide range unsupported shrink-wrap of case sizes including 60 cases per minute. cases at a speed range of The SERIES 4000 Palletizer



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metered into the palletizer and divid-1. LINE DIVIDER: Cases are and diagonal movement of the platby air operated UHMW shift-blocks, platens. Switching is accomplished carried on urethane surfaced ed into rows using PAI's smooth and on a hardened steel track. en is directed by use of a cam-roller efficient stat divider. The product is



adjustment for varying case with each case and require no protection for the cartons and true weights. PAI's soft turn provides

consistent turns.



4. CASE CONVEYOR: Layer accumulating convey

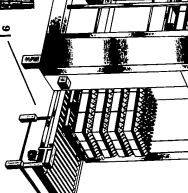
3. OPERATOR CONTROL STATION: plicated controls are provided for the PAI palletizers, convenient, uncom-Although no operator is required for

touchscreen controls are available the machine. Enhanced versions of upon request. jogging of component or clearing of

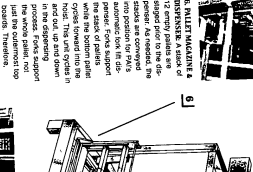


ors are designed (i.e. — stainless steel or low friction surfaces) for the characteristics of the conveyed into place without force of sweep-bars overhead rakes on these machines. Layers are product being handled. There are NO dangerous PAI's clean-design single stripping. COMPRESSOR: 5. APRON & draws the layer into stainless steel apror place. The layer is

apron is stripped from beneath it, squarely pression design allow for tight, straight loads hoist positioning and pressure-relieving comdepositing the layer on the load. Our accurate compressed on all four sides as the



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quality of pallet issues

zine stacks available.) (Additional pallet maga are less critical.

> 7. EMPTY PALLET CONVEYOR: size and quality of pallets. trouble-free handling of varying pattet conveyor allows for simple Improved support of the empty

> > 8. HOIST: Positive and consistent

chain conveyor (each with FULL PALLET CONVEYOR: Two sets of dual-run RC-80

travels up and down with the hoist for full support of the longer center chain run. completed load. Transition problems are eliminated by

individual, automatic take-up)

full loads to new pallets. PAI offers while reducing the change-out time of vide the ability to position effectively industry. Multiple vertical speeds prosmallest positioning distance in the drop-down distance. PAI has the positioning of layers gives minimal

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